EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	16139	((voltage or power or current) same increas\$) and "204".clas.	US-PGPUB; USPAT	ADJ	ON	2007/11/28 12:33
L2	11704	((voltage or power or current) with increas\$) and "204".clas.	US-PGPUB; USPAT	ADJ	ON	2007/11/28 12:33
L3	2282	((voltage and power and current) same increas\$) and "204".clas.	US-PGPUB; USPAT	ADJ	ON	2007/11/28 12:33
L4	921	((voltage and power and current) with increas\$) and "204".clas.	US-PGPUB; USPAT	ADJ	ON	2007/11/28 12:33
L5	36	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and ((voltage or power or current) same increas\$)	US-PGPUB; USPAT	ADJ	ON	2007/11/28 13:16
L6	18	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and ((voltage or power or current) with increas\$)	US-PGPUB; USPAT	ADJ	ON	2007/11/28 13:05
S1	72	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium))	US-PGPUB; USPAT	ADJ	ON	2007/11/28 12:34
S2	70	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and film and substrate	US-PGPUB; USPAT	ADJ	ON	2007/03/26 14:06
S3	1	("4238276").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/26 14:13
S4	1	("6337001").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/26 14:13
S5	0	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and (duty ratio)	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:52
\$6 •	0	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and (saturated power)	US-PGPUB; USPAT	ADJ	ON	2007/03/26 16:53
S7	37	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and frequency	US-PGPUB; USPAT	ADJ	ON	2007/03/26 17:18
S8	2	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and (duty cycle)	US-PGPUB; USPAT	ADJ	ON	2007/03/26 17:18
S9	1	("5660700"):PN.	US-PGPUB; USPAT	ÖR	OFF	2007/03/27 11:13
S10	1	("5015493").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/27 11:26

EAST Search History

S11	4	(("6245394") or ("6623607") or ("6676814") or ("6379783")).PN.	US-PGPUB; USPAT	OR	OFF	2007/03/27 11:27
S12	37	"204".clas. and sputter and target and ((magnesium oxide) or (oxide magnesium)) and heat	US-PGPUB; USPAT	ADJ	ON	2007/03/28 17:55
S13	3	"204".clas. and sputter and target and (heat or heat source or heater) with (distance or length) near substrate	US-PGPUB; USPAT	ADJ	ON	2007/03/28 17:59
S14	19	"204".clas. and sputter and target and (heat or heat source or heater) with (distance or length) with substrate	US-PGPUB; USPAT	ADJ	ON	2007/03/28 17:59
S15	1	("5082546").PN.	US-PGPUB; USPAT	OR	OFF	2007/03/30 10:43
S16	13	sputter and target and ((magnesium oxide) or (oxide magnesium)) and khz and (duty and (cycle or ratio))	US-PGPUB; USPAT	ADJ	ON	2007/03/30 10:48
S17	115	sputter and target and (DC or (direct current)) and khz and (duty and (cycle or ratio))	US-PGPUB; USPAT	ADJ	ON	2007/03/30 10:59
S18	105	sputter and target and (DC or (direct current)) and khz and ((duty cycle) or (duty ratio))	US-PGPUB; USPAT	ADJ	ON	2007/03/30 11:01
S19	2088983	(power or voltage or current) and increas\$4	US-PGPUB; USPAT	ADJ	ON	. 2007/11/13 19:45
S20	613366	(power or voltage or current) with increas\$4	US-PGPUB; USPAT	ADJ	ON	2007/11/13 19:45
S21	12021	((power or voltage or current) with increas\$4) and (magnesium oxide or (MgO))	US-PGPUB; USPAT	ADJ	ON	2007/11/13 19:45
S22	781	((power or voltage or current) with increas\$4) and (magnesium oxide or (MgO)) and sputter	US-PGPUB; USPAT	ADJ	ON	2007/11/13 19:46
S23	598	((power or voltage or current) with increas\$4) and (magnesium oxide or (MgO)) and sputter and control	US-PGPUB; USPAT	ADJ	ON	2007/11/13 19:51
S24	63	((power and voltage and current) with increas\$4) and (magnesium oxide or (MgO)) and sputter and control	US-PGPUB; USPAT	ADJ	ON	2007/11/13 19:51